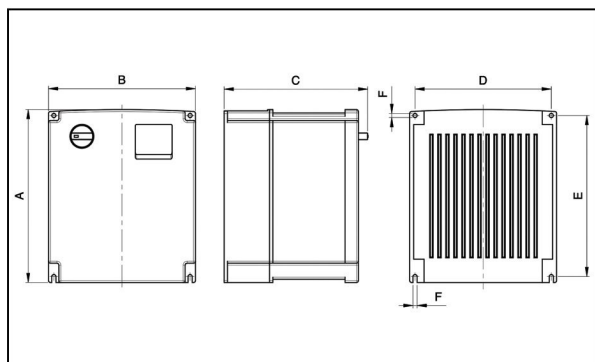


Inverter IP66 2.20KW Santerno programmato
Setted Inverter IP66 2.20KW Santerno



Caratteristiche comuni
Common Features

A mm	B mm	C mm	D mm
259	220	215	204
E mm	Ø F mm	Peso Kg	
241	6,5	5,5	

Lista Prodotti **Products List**

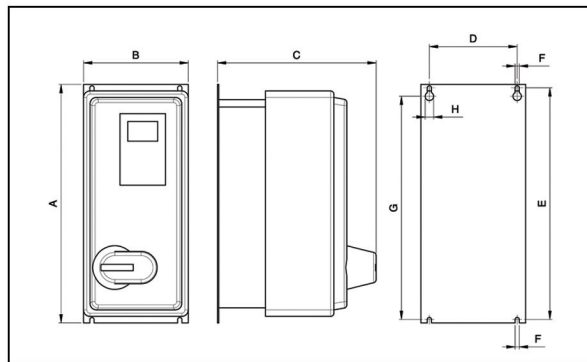
Codice Prodotto	Descrizione
Product Code	Description
200356	INVERTER IP66 2.20 KW SANTERNO PROGRAMMATO SETTED INVERTER IP55 2.20KW SANTERNO

Ventilatori compatibili (inverter Santerno):
Compatible blowers (Santerno inverter):



GREEN BLOW PLUS
COD. 120029004

Inverter IP55 2.20KW Delta programmato
Setted Inverter IP55 2.20KW Delta



Caratteristiche comuni
Common Features

A mm	B mm	C mm	D mm	E mm
367	161	244	135	356
Ø F mm	G mm	Ø H mm	Peso Kg	
6,5	343	13	7,25	

Lista Prodotti **Products List**

Codice Prodotto	Descrizione
Product Code	Description
200350IE3	INVERTER IP55 2.20KW DELTA PROGRAMMATO IE3 SETTED INVERTER IP55 2.20KW DELTA IE3
200350PLUS	INVERTER IP55 2.20KW DELTA PROGRAMMATO PLUS SETTED INVERTER IP55 2.20KW DELTA PLUS

Ventilatori compatibili (inverter Delta):
Compatible blowers (Delta inverter):



GREEN BLOW IE3
COD. 120029003


































GREEN BLOW PLUS
COD. 120029004

PAGINA SUCCESSIVA:
 TABELLA DI CONFRONTO TRA
 INVERTER DELTA - SANTERNO



NEXT PAGE:
 COMPARISON TABLE BETWEEN
 DELTA - SANTERNO INVERTERS

 	INVERTER IP66 2.20KW SANTERNO PROGRAMMATO (cod. 200356)	INVERTER IP55 2.20KW DELTA PROGRAMMATO (cod. 200350PLUS - 200350IE3)
GRADO DI PROTEZIONE INTERNATIONAL PROTECTION MARKING	IP66 Involucro totalmente protetto contro polvere e forti getti d'acqua Casing totally protected against dust and strong jets of water	IP55 Involucro protetto contro polvere e getti d'acqua Casing protected against dust and jets of water
IDONEITÀ PER USO ESTERNO SUITABLE FOR OUTDOOR USE	 con protezione dalla luce solare diretta if protected from direct sunlight	
RAFFREDDAMENTO COOLING	SENZA VENTOLA FANLESS COOLING	CON VENTOLA FAN COOLING
SEZIONATORE SWITCH DISCONNECTOR		
BLOCCAGGIO SEZIONATORE BLOCK OF DISCONNECTION		
TASTIERINO REMOTABILE REMOTE KEYPAD	SU RICHIESTA ON REQUEST	DI SERIE INCLUDED
CERTIFICAZIONI CERTIFICATIONS	CE, UL	CE, UL
FILTRO EMC EMC FILTER		
TEMPERATURA DI FUNZIONAMENTO OPERATING TEMPERATURE	+50 C°  -10 C°	+50 C°  -10 C°
ALIMENTAZIONE POWER SUPPLY	TRIFASE 380 - 480 V THREE-PHASE 380 - 480 V	TRIFASE 380 - 480 V THREE-PHASE 380 - 480 V
EFFICIENZA (%) EFFICIENCY (%)	98.30	97.00
FATTORE DI POTENZA POWER FACTOR	> 0.90 (VALORE MEDIO) (AVERAGE VALUE)	> 0.98
PESO (Kg) WEIGHT (Kg)	5.50	7.25
INGOMBRO (mm) (Altezza x Larghezza x Spessore) ENCUMBRANCE (mm) (Height x Width x Thickness)	259 x 220 x 215	367 x 161 x 244
PROGRAMMAZIONE BLOCCATA LOCKED SOFTWARE		
FREQUENZA VARIABILE VARIABLE FREQUENCY	 fino a 225Hz until 225 Hz	 da 50 a 225Hz from 50 until 225 Hz
MODALITÀ MANUALE MANUAL MODE		
MODALITÀ AUTOMATICA AUTOMATIC MODE	 con intervallo fisso di 10s prima dello spegnimento in assenza di segnale with fixed operating-time of 10s before shutdown in absence of signal	 con intervallo prima dello spegnimento in assenza di segnale regolabile da 0 a 999s with operating-time before shutdown in absence of signal settable from 0 to 999s

	INVERTER IP66 2.20KW SANTERNO PROGRAMMATO (cod. 200356)	INVERTER IP55 2.20KW DELTA PROGRAMMATO (cod. 200350PLUS - 200350IE3)
POTENZIOMETRO ESTERNO EXTERNAL POTENTIOMETER	SU RICHIESTA ON REQUEST	SU RICHIESTA ON REQUEST
CONNESSIONE RS485 PROTOCOLLO MODBUS RS485 CONNECTION MODBUS PROTOCOL	SU RICHIESTA ON REQUEST	
RILEVAMENTO ON/OFF ON/OFF DETECTION	 in morsettiera con "collettore aperto" in terminal block with "open collector"	SU RICHIESTA ON REQUEST
RILEVAMENTO FREQUENZA FREQUENCY DETECTION	 in morsettiera con uscita analogica 0-10V in terminal block with 0-10V analogue output	SU RICHIESTA ON REQUEST
RILEVAMENTO CORRENTE ELETTRICA ELECTRIC CURRENT DETECTION	 in morsettiera con uscita analogica 0-10V in terminal block with 0-10V analogue output	SU RICHIESTA ON REQUEST
RILEVAMENTO ALLARMI ALARMS DETECTION	 in morsettiera con relè (segnale 24V) in terminal block with relay (24V signal)	 in morsettiera con relè (segnale 24V) in terminal block with relay (24V signal)
POSSIBILITÀ DI VARIAZIONE DELLE RAMPE DI ACCELERAZIONE E DECELERAZIONE POSSIBILITY OF CHANGE OF ACCELERATION AND DECELERATION RAMPS		
VENTILATORI AZIONABILI OPERABLE BLOWERS	GREEN BLOW PLUS (120029004) GREEN BLOW PLUS (120029004)	GREEN BLOW PLUS (120029004) GREEN BLOW IE3 (120029003) GREEN BLOW PLUS (120029004) GREEN BLOW IE3 (120029003)
SISTEMA MANUTENZIONE PREDITTIVA FILTRO VENTILATORE BLOWER FILTER PREDICTIVE MAINTENANCE SYSTEM		

PROGRAMMAZIONE BLOCCATA!
 È possibile soltanto variare la
 frequenza tra 50Hz e 225Hz e/o
 azionare l'inverter automaticamente
 tramite sensore.

LOCKED SOFTWARE!
 It is only possible to change the
 frequency between 50Hz and 225Hz
 and/or operate the inverter
 automatically via a sensor.

**IN CASO DI IMPIEGO DI INVERTER NON FORNITI DA FM,
 LA GARANZIA DEI VENTILATORI RISULTA DECADUTA.**

**IF OPERATED USING INVERTERS NOT SUPPLIED BY FM,
 THE BLOWER WARRANTY WILL BE DECLARED NULL AND VOID.**